

ABSTRACT OF THE DISCLOSURE

A method of searching for persons is provided, wherein an unspecified number of participants can search for persons who have given the most similar answers or entirely opposite answer in the process of answering several questionnaires using a system wherein an unspecified number of participants are able to answer several questionnaires using the terminals widely distributed among general public as convenient tools such as portable phone, personal computer, etc., and communicate with each other at their request. Said method comprises a connecting step wherein a plurality of participants connect the terminals with the server to place them under mutually communicable conditions, an inputting step wherein each of said participants inputs his personal information to said terminal, a providing step wherein said server provides a questionnaire which has been previously prepared in said server to each participant via said terminal, an answering step wherein said participants answer said questionnaire provided from said server via said terminals, a detecting step wherein said server detect other participants among a plurality of said participants who have given the same or a similar answer and/or other participants among a plurality of participants who have given an opposite answer, and a providing step wherein said server provides an introductory information produced based on said personal information between said other participants who have given the same or a similar answer and/or said other participants who have given an opposite answer and said participant in said detection step.